

# MAGUS 2.0



ABOUT  
SPACE  
lighting

## Magnetic Track Light

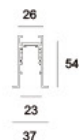


### MAG 2.0 TRIMLESS

Size: L 1000/2000/3000 mm  
 MATERIAL COLOUR | BK ■ | WH □  
 MATERIAL | AL |



order installation track,  
 light insets+ mounting accessories separately

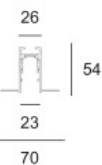


### MAG 2.0 TRIM

Size: L 1000/2000/3000 mm  
 MATERIAL COLOUR | BK ■ | WH □  
 MATERIAL | AL |



order installation track,  
 light insets+ mounting accessories separately



### MAG 2.0 PLASTER REC

Size: L 1000/2000/3000 mm  
 MATERIAL COLOUR | BK ■ | WH □  
 MATERIAL | AL |



order installation track,  
 light insets+ mounting accessories separately



### MAG 2.0 WINGED

Size: L 1000/2000/3000 mm  
 MATERIAL COLOUR | BK ■ | WH □  
 MATERIAL | AL |



order installation track,  
 light insets+ mounting accessories separately



- 1 Non-Dim
- 2 0-10 V Dim
- 3 Triac dim
- 4 Dali dim
- 5 Mesh

## FEATURES



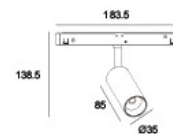
tuja BLE Mesh app



# SPOT

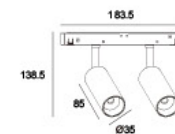


## Magnetic Track Light



### MAG 2.0 8W SPOT

Power: 8W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 57 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



### MAG 2.0 2 x 8W D/SPOT

Power: 2\*8W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 57 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



Adjustable



48V



Certificate mark



IP rating



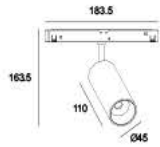
Different light colours



Easy installation

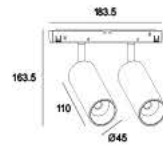


Excellent visual comfort



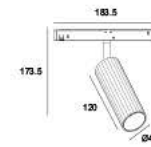
**MAG 2.0 12W SPOT**

Power: 12W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 7°/15°/23°/36°/60°  
 Light efficiency : 87 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



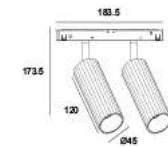
**MAG 2.0 2 x 12W D/SPOT**

Power: 2\*12W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 7°/15°/23°/36°/60°  
 Light efficiency : 87 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



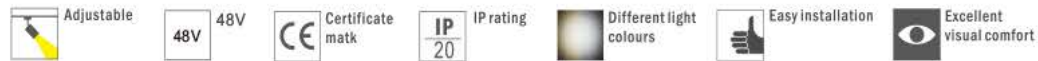
**MAG 2.0 8W SPOT**

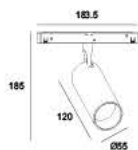
Power: 8W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 76 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



**MAG 2.0 2 x 8W D/SPOT**

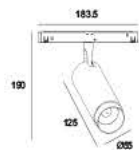
Power: 2\*8W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 76 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation





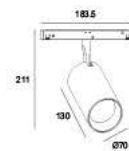
### MAG 2.0 15W SPOT

Power: 15W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 52 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



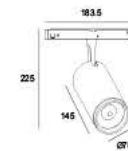
### MAG 2.0 15W 36-60 SPOT

Power: 15W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°-36°/36°-60°  
 Light efficiency : 77 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



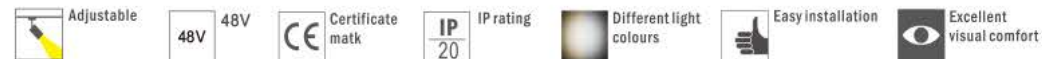
### MAG 2.0 25W SPOT

Power: 25W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 102 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



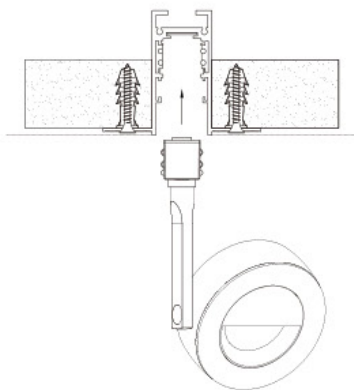
### MAG 2.0 25W 36-60 SPOT

Power: 25W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°-26°/36°-60°  
 Light efficiency : 86 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



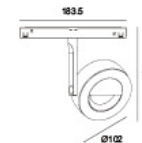


# FLAT SPOT



## MAG 2.0 20W FLAT SPOT

Power: 20W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 100 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



## MAG 2.0 25W FLAT SPOT

Power: 25W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : wallwasher  
 Light efficiency : 42 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



Adjustable



Certificate mark



IP rating



Different light colours



Easy installation

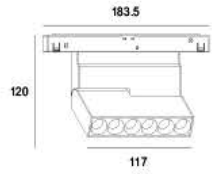


Excellent visual comfort



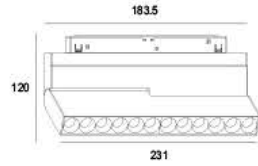
## TUCK DOT





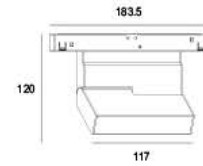
**MAG 2.0 10W TUCK DOT ADJ**

Power: 10W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 10°/15°/23°/36°/10\*30°  
 Light efficiency : 91lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



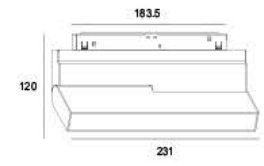
**MAG 2.0 20W TUCK DOT ADJ**

Power: 20W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 10°/15°/23°/36°/10\*30°  
 Light efficiency : 99lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



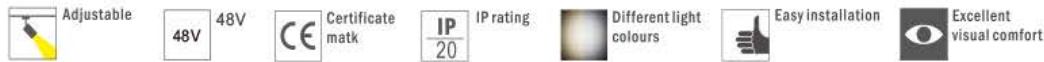
**MAG 2.0 8W CCT TUCK ADJ**

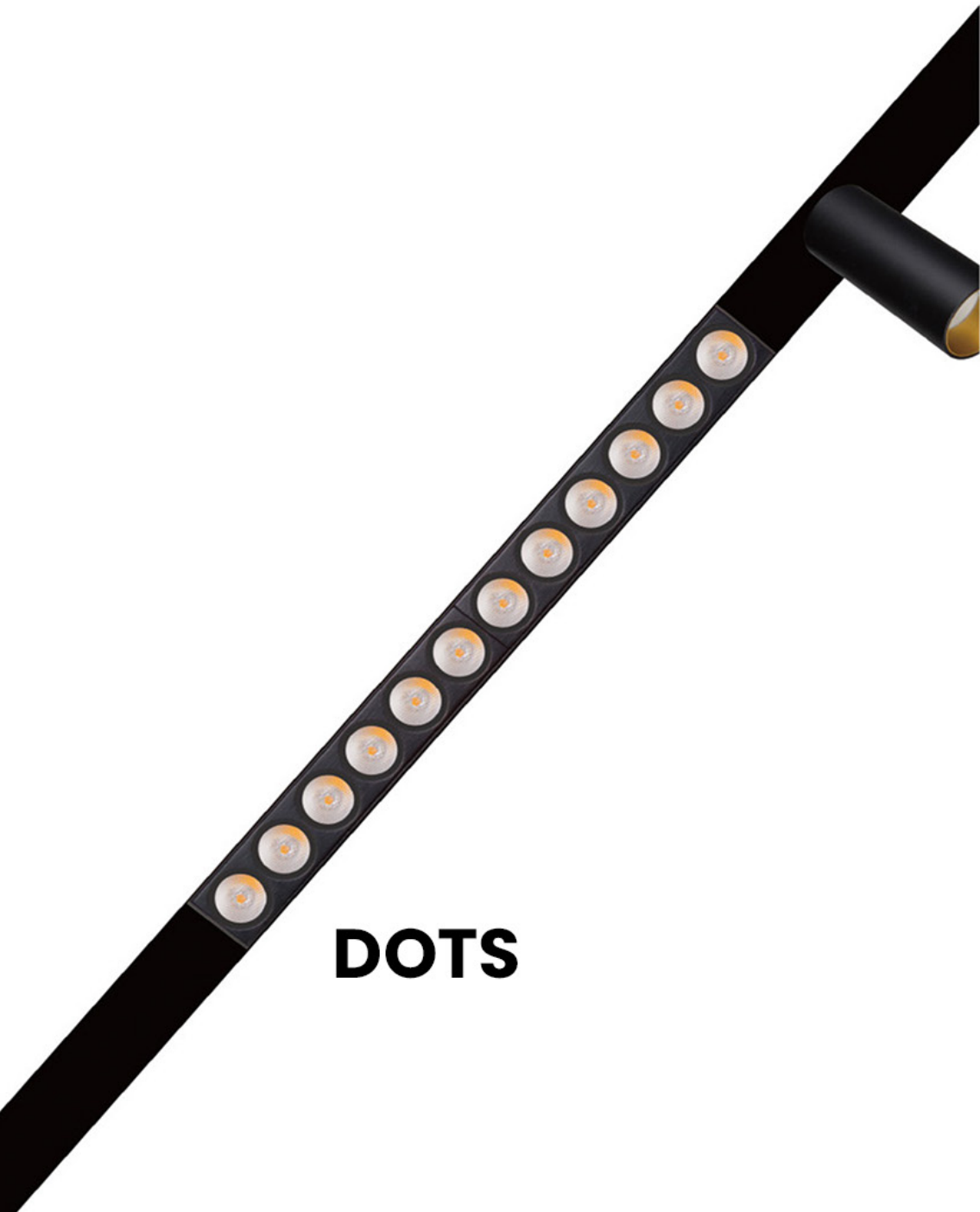
Power: 8W  
 Voltage : 48VDC  
 Color temperature : 3000-6000K  
 Beam angle : 112°  
 Light efficiency : 50lm/W  
 Color rendering index : ≥90  
 LED chip:SMD  
 Installation: Track installation



**MAG 2.0 15W CCT TUCK ADJ**

Power: 15W  
 Voltage : 48VDC  
 Color temperature : 3000-6000K  
 Beam angle : 112°  
 Light efficiency : 45lm/W  
 Color rendering index : ≥90  
 LED chip:SMD  
 Installation: Track installation



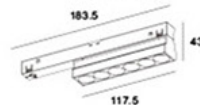


# DOTS

## Magnetic Track Light



017021A06

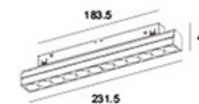


### MAG 2.0 10W DOTS

Power: 10W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 10°/15°/23°/36°/10°\*30°  
 Light efficiency : 83 lm/W  
 Color rendering index : ≥90  
 LED chip:SMD  
 Installation: Track installation



017021A12



### MAG 2.0 20W DOTS

Power: 20W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 10°/15°/23°/36°/10°\*30°  
 Light efficiency : 83 lm/W  
 Color rendering index : ≥90  
 LED chip:SMD  
 Installation: Track installation



Fixed

48V

48V



Certificate mark



IP rating



Different light colours

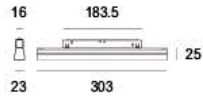


Easy installation



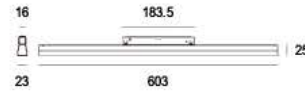
Excellent visual comfort





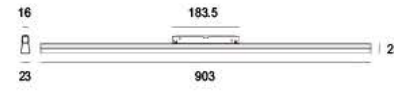
### MAG 2.0 10W LINEAR

Power: 10W  
 Voltage : 48VDC  
 Color temperature : 3000-6000K  
 Beam angle : 112°  
 Light efficiency : 61 lm/W  
 Color rendering index : ≥80/90  
 LED chip:SMD  
 Installation: Track installation



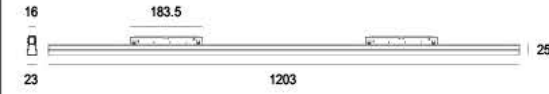
### MAG 2.0 20W LINEAR

Power: 20W  
 Voltage : 48VDC  
 Color temperature : 3000-6000K  
 Beam angle : 112°  
 Light efficiency : 65 lm/W  
 Color rendering index : ≥80/90  
 LED chip:SMD  
 Installation: Track installation



### MAG 2.0 30W LINEAR

Power: 30W  
 Voltage : 48VDC  
 Color temperature : 3000-6000K  
 Beam angle : 112°  
 Light efficiency : 66 lm/W  
 Color rendering index : ≥80/90  
 LED chip:SMD  
 Installation: Track installation



### MAG 2.0 40W LINEAR

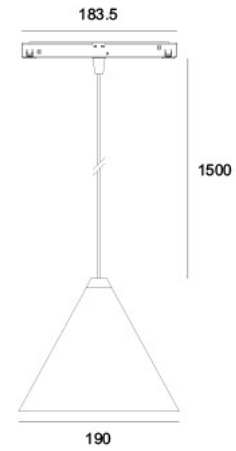
Power: 40W  
 Voltage : 48VDC  
 Color temperature : 3000-6000K  
 Beam angle : 112°  
 Light efficiency : 59 lm/W  
 Color rendering index : ≥80/90  
 LED chip:SMD  
 Installation: Track installation





# CONE

## Magnetic Track Light



### MAG 2.0 20W CONE P

Power : 20W  
 Voltage : 48VDC  
 Color temperature : 3000K  
 Beam angle : 15°/23°/36°/60°  
 Light efficiency : 90 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



BK+GD



WH+GD



Fixed

48V

48V



Certificate  
mark



IP rating



Different light  
colours



Easy installation



Excellent  
visual comfort



# TUBE



### MAG 2.0 10W TUBE P

Power: 10W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°  
 Light efficiency : 78 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation



### MAG 2.0 15W TUBE P

Power : 15W  
 Voltage : 48VDC  
 Color temperature : 2700-5500K  
 Beam angle : 15°/23°/36°  
 Light efficiency : 74 lm/W  
 Color rendering index : ≥90  
 LED chip:COB  
 Installation: Track installation

- BK
- WH
- GD

Fixed

48V

Certificate mark

IP rating

Different light colours

Easy installation

Excellent visual comfort